PRACTICE IMPLEMENTATION CHECKLIST FOR FENCE (CODE 382)

Name:		Farm No./Tract No.:
Address:		Field Number(s):
Cost-Share Program:		Contract Number:
Purpose of fence (and type of livestock, if applicable):		
☐ Critical confinement/exclusion ☐ Non-critical confinement/exclusion		
Type of fence: (Check only one fence type per data sheet) High tensile, non-electric High tensile, electric Woven wire Barbed wire Wooden board Chain link Electric, polywire or ribbon Other (describe)		
Total height of fence (at top wire or board): Total length of fence:		
MATERIALS AND CONSTRUCTION (As appropriate, indicate whether measurements are in inches or feet)		
Wire		strands Strand spacing at ax. spacing interval between battens at: linear feet
	Barbed: Gauge No. of strand	ds Strand spacing at
		Intermediate and stay gauge of additional wires:
	Chain link: Gauge	
		Strand spacing at
Boards (Rails)	Number of horizontal boards per post Vertical spacing between boards Min. board dimensions (width, thickness & length) No. of additional wires: barbed electric	
Line Posts		. dimensions (round or square)
	Steel: Min. length	
	Fiberglass: Min. length	
	Max. spacing between line posts	Min. depth set in the ground
Was concrete used? ☐ Yes ☐ No		
	If both wood and steel posts are used, ind between each wood post.	dicate the maximum number of steel posts () used in
Corner, End, & Gate Posts	Min. length Min. dimension Min. depth set in the ground	
Brace Posts	Min. length Min. dimensions (round or square) Min. depth set in the ground Was concrete used? \[\sqrt{Yes} \] No	
Brace Assemblies	☐ Max. distance between single span as ☐ Max. distance between double span as	ssemblies
CERTIFICATION		
Fence field-checked by:		
Designated Conservationist Date		
Practice meets the Maryland NRCS standard for Fence (Code 382):		